

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
Miami, Florida 33175-2474
T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

MIAMI-DADE COUNTY

Detex Corporation 302 Detex Drive New Branufels, TX 78130

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER -Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Detex Series "H-10, FH 10, H-40, FH-40, HV40 & FHV40" Rim Panic Exit Devices w/wo-Removable mullions-Impact (Component Approval)

APPROVAL DOCUMENT: Drawing No. 13-045 (OLD 12-025), titled "Advantex Series RIM Panic Exit Hardware" sheets 1 through 9 of 9, prepared by Tilteco, Inc., dated 11/25/13, signed and sealed by Walter A. Tillit Jr., P.E., bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Limitations:

1. See Rim Panic Exit (component) Design Pressure Ratings (**DP**) for series **H10**, **FH 10**, **H40** & **FH40** (in single or double door w/ Yale M-200 or Detex H90R mullion) in 16ga doors, in sheets 1 thru 4. See Rim Panic Exit (component) **DP** ratings for series **FH10**, **FH 10**, **HV40** & **FHV40** (single or double door w/ Yale M-200 or Detex H90R mullion) in 16 ga doors, in sheets 5 thru 9. Lower **DP** ratings of Panic Exit Component Approval or Door System shall control the entire assembly. See door system qualifications and additional limitations in sheets 1, 5 and 7 of the approval Dwg. 2. Electrical and Fire ratings are not part of this approval.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 13-00717.13 consists of this page 1 and evidence pages E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.

MIAMI-DADE COUNTY
APPROVED

NOA No. 15-0415.08 Expiration Date: April 07, 2016 Approval Date: July 02, 2015 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's parts drawings and sections.
- 2. Drawing No. 13-045 (OLD 12-025), titled "Advantex Series RIM Panic Exit Hardware" sheets 1 through 9 of 9, prepared by Tilteco, Inc., dated 11/25/13, signed and sealed by Walter A. Tillit Jr., P.E.

B. TESTS ((Submitted under files #13-0717.13/ #12-0209.11/ 10-0303.02)

- 1. Reference Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

Along with installation diagrams of Panic exit devices w/ Detex H90R removable mullion w/ revised marked-up drawings, prepared by Architectural Testing, Test Report No(s). **C-2828.01-450-18**, dated 03-14-13 and revised on 09/27/13 and **C-3375.01-450-18**, dated 03-20-13 and revised on 09/26/13, both signed and sealed by Vinu J. Abraham, P.E.

- 2. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

Along with installation diagrams of Panic exit devices, prepared by Hurricane Test Laboratory, LLC. Test Report No. HTL-0345-0203-04, dated 02-11 thru 21-2004, signed and sealed by Vinu J. Abraham, P.E. (Submitted under files # 12-0209.11/10-0303.02)

C. CALCULATIONS

1. Anchor verification & Mullion structural & comparative calculation per FBC 2010, dated 07/10/13, 10/11/13 and 11/21/13, prepared by Tilteco, Inc, all signed and sealed by Walter A. Tillie Jr., P.E. (Submitted under files #13-0717.13)

D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. None

F. STATEMENTS

- 1. Statement letter of conformance to FBC 2010 and 1-year renewal, dated 06/23/15 issued by Tilteco Inc., signed and sealed by Walter A. Tilliet Jr., P.E.
- 2. Statement letter dated 04/21/15, issued by National Certified Lab for Detex upcoming verification test, signed by Chris Bennett.
- 3. Lab compliance as part of the above referenced test report.

G. OTHER

- 1. This NOA renews NOA # 13-0717.13, expired on April 07, 2015.
- 2. Detex H90R & Yale M-200 removable mullion catalogs & brochures.

3. Detex Test proposal dated 05/08/15, approved by RER.

Ishaq I. Chanda, P.E.
Product Control Examiner
NOA No. 15-0415.08

Expiration Date: April 07, 2016 Approval Date: July 02, 2015

GENERAL NOTES FOR ADVANTEX H10 & FH10* SERIES (WIDE) & ADVANTEX H40 & FH40* SERIES (NARROW) RIM DEVICE SINGLE DOOR APPLICATION:

ADVANTEX RIM PANIC EXIT HARDWARE, SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2010 EDITION OF THE FLORIDA BUILDING CODE (F.B.C.). ADVANTEX RIM PANIC EXIT HARDWARE MAY BE INSTALLED WITHIN HIGH VELOCITY

HURRICANE ZONES.

DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTION 1620 OF THE ABOVE MENTIONED CODE, USING 7-10 AND SHALL NOT EXCEED THE MAXIMUM (A.S.D.) DESIGN PRESSURE INDICATED ON NOTE 2.

IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER ASCE 7-10 SHALL BE FIRST REDUCED TO A.S.D. DESIGN WIND LOADS BY MULTIPLYING THEM BY 0.6 IN ORDER TO COMPARE THESE W/ MAX. (A.S.D) DESIGN PRESSURE RATINGS INDICATED ON NOTE 2.

IN ORDER TO VERIFY THAT ANCHORS ON THIS P.A.D., AS TESTED, WERE NOT OVERSTRESSED, A 33% INCREASE IN ALLOWABLE STRESS FOR WIND LOADS WAS NOT USED IN THEIR ANALYSIS. THIS PRODUCT'S ADEQUACY FOR IMPACT AND CYCLIC RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH SECTION 1626 OF THE ABOVE MENTIONED CODE AS PER PROTOCOLS TAS-201, TAS-202, TAS-203, PER HURRICANE TEST LABORATORY REPORT # 0345-0203-04 AND AS PER SUBMITTED STRUCTURAL CALCULATIONS, PERFORMED AS PER SECTION 1615 OF THE FLORIDA BUILDING CODE, 2010 EDITION.

MAX, A.S.D. DESIGN PRESSURE RATING FOR RIM-PANIC EXIT DEVICE (COMPONENT APPROVAL) SINGLE DOORS:

POSITIVE	+70 PSF.
NEGATIVE	-70 PSF.

- ADVANTEX RIM PANIC EXIT HARDWARE SHALL COMPLY WITH SECTIONS 1008.1.2, 1008.1.9.1, 1008,1,9.2, 1008.1.10 AND 1101 OF THE FLORIDA BUILDING CODE AND ALL OTHER RELEVANT APPLICABLE SECTIONS OF THE CODE.
- ALL REINFORCEMENTS TO BE SPOT WELDED OR BETTER BY DOOR MANUFACTURER.
- ALL DIMENSIONS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S STANDARD INSTALLATION INSTRUCTIONS.
- ADVANTEX RIM PANIC EXIT DEVICE 10 AND 40 SERIES RIM CAN BE SUPPLIED WITH THE FOLLOWING ELECTRIFIED OPTIONS; (NOT PART OF THIS APPROVAL) EA, ED, EE, EI, EM, ER, ES, EX, W, CD, HD & LD. PERFORMANCE OF ELECTRIFIED OPTION NOT PART OF THIS APPROVAL, BUT SHALL BE CERTIFIED BY AN INDEPENDENT TESTING AGENCY.
- ADVANTEX RIM PANIC EXIT DEVICE 10 AND 40 SERIES RIM CAN BE SUPPLIED WITH THE FOLLOWING TRIM DESIGNATIONS: 01PO, O2CH(N), O2DA(N), O2LS(N), O2TA(N), O3CH(N), O3PR(N), O3WG, O3WS(N), O8BR(N), O8DA(N), OBLS(N), OBMC(N), OBTA(N), O9BR(N), O9DA(N), O9LS(N), O9MC(N), O9TA(N), 14DR(N), 14DA(N), 14LS(N), 14TA(N).
- (N) PROVIDED ONLY ON ADVANTEX 40 SERIES DEVICES.
- 8. (a) THIS P.A.D. PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT: 1.0. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.A.D.
- (b) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT, BASED ON THIS P.A.D., PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT. CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
- (c) THIS P.A.D. WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
- (d) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.A.D. ENGINEER OF RECORD, ACTING AS DELEGATED ENGINEER TO THE P.A.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
- (e) ORIGINAL P.A.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- PANIC DEVICE'S MANUFACTURER LABEL SHALL BE PLACED ON A READILY VISIBLE LOCATION. ONE LABEL SHALL BE PLACED FOR EVERY UNIT. LABEL SHALL READ AS FOLLOWS: DETEX CORPORATION or Datex company logo NEW BRAUNFELS, TEXAS 78130 ADVANTEX H10/FH10 & H40/FH40 SERIES. MIAMI-DADE COUNTY PRODUCT CONTROL APPROVED.

	BILL OF MATERIAL FOR ADVANTEX H10 H40 & FH40* SERIES (NARROW) RIM	DEALCH SHARE	. 000	I ALLEIDANION	
ITEM	DECODIDION	I COMMENTS I	LVVID.	MATERIAL	
1	MIAMI-DADE COUNTY APPROVED SINGLE DOOR & FRAM	E SEEL OWNATIONS	1		
2	DETEX ADVANTEX H10 & FH10 SERIES	WIDE		302 & 304 S.S., 16 & 13 GAGE CRS METAL AND ALUM.	
	DETEX ADVANTEX H40 & FH40 SERIES	NARROW		6063-T5 ALLOY AND TEMPER.	
	MOUNTING PLATE, 10 SERIES	WIDE	1	13 GAGE CRS METAL	
3	MOUNTING PLATE, 40 SERIES	NARROW			
4	ENDCAP BRACKET			13 OAGE CRS METAL	
5	ENDCAP		1	14 GAGE 304 OR 318 S.S.	
6	OUTSIDE TRIM (SEE GENERAL NOTE 7)	OPTIONAL	A/R	DA(N)=BRASS FORMING LS(N)=BRASS FORMING TA(N)=BRASS FORMING WS(N)=BRASS FORMING CH(N)=13 GAGE 304 S.S. PR(N)=0.16" THICK B052-H32 ALUM AT(N)=16 GAGE CRS METAL WG=18 GAGE 304 S.S. BR(N)=ZINC DIE CASTING LM(N)=ZINC DIE CASTING LM(N)=ZINC DIE CASTING	
	CHASSIS COVER, 10 SERIES WIDE		1	17 GA. 304 S.S.	
7	CHASSIS COVER, 40 SERIES	NARROW	<u> </u>		
8	SURFACE STRIKE		1	S.S. 302 INVESTMENT CAST (FY=30KSI)	
	1/4-20 P.H.P.M.S.	WIDE	10		
9	1/4-20 P.H.P.M.S.	NARROW	8		
10	1032 F.H.P.U.C.M.S.		2		
11	10~24 F.H.P.U.C.M.S.		1_1_		
12	6-32 F.H.P.U.C.M.S.		4		
13	1/420 P.H.P.M.S.		2		
14	HINGE		3		
19	DADE COUNTY N.O.A LABEL (GENERAL NOTE #9)		1.	12 GA. MIN. STEEL	
-20	1.75"x7" FRAME STRIKE REINFORCEMENT			S.S. 304 OR 316 POWDERED	
21	3/4" MIN. THROW LATCHBOLT		1	METAL (FY=47KSI)	

1. THIS RIM PANIC DEVICE IS APPROVED AS A COMPONENT TO BE EQUAL ALTERNATIVE HARDWARE TO BE USED IN SINGLE STEEL COMMERCIAL DOORS MADE WITH 16 GA. STEEL FRAME AND 18 GA. (.053" MIN.) STEEL DOOR (MIN. Fy = 38 kel), HOLDING CURRENT NOA. THE LOWEST DESIGN PRESSURE RATING OF THE DOORS OR THE COMPONENT SHALL GOVERN.

2. THE DOORS SHALL MEET FOLLOWING SPECIFICATIONS:

2.1 DOOR SLAB MUST NOT BE WIDER THAN 48" AND HIGHER THAN 83.5". THE DOOR SHALL BE 1 3/4" MIN. OVERALL THICKNESS, FILLED WITH FBC APPROVED FOAM CORE.

2.2 DOOR SLAB TO BE REINFORCED WITH MIN. TWO (2) 12 GA. STEEL HORIZONTAL "STIFFENERS".
2.3 7 GA. STEEL HINGE PLATE REINFORCEMENT AT HINGE STILE AND AT THE FRAME.
2.4 FULL-WIDTH 12 GA. STEEL C-CANNEL TOP & BOTTOM END OF THE DOORS.

2.5 MIN. 12 GA. STEEL REINFORCEMENT AT STRIKE PLATE.

2.6 MIN, 12 GA. STEEL "U" CHANNEL AT LOCK STILE.

3.0 ELECTRICAL INSTALLATION & FIRE RATINGS ARE <u>NOT</u> PART OF THIS APPROVAL AND SUCH INSTALLATION MUST BE REVIEWED BY APPLICABLE BUILDING AUTHORITY.

PRODUCT RENEWAN an complying with the Floride Building Code Acceptance No 15-0415.08

Q 2013 TRITEGO INC. THAT TESTING & ENGINEERING COMPANY

THLIT TESTING & ENGINEERING COMMANDERS, IT 33165

Chag | Chan Je

CB-0006719

WALTER A. TILLIT Jr., P.E.

FLORIDA LIC. 44167

underwriter's laboratories — Ulioc, UBO 7-2 (1997) ANSI/BHILL A156.3 GRADE 1 EXIT DEVICE FOR INFORMATION ONLY. (NOT PART OF THE APPROVAL)

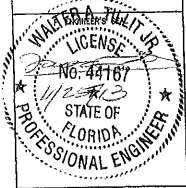
ELECTRIFIED ABBREMATIONS MEANING:

EA # ELECTRONIC DUT ALARM MODEL
EC = LECTRONIC DOCOMO MODEL
EE = OBLAY EORESS
EI = ELECTRONIC RITEGRATION
EM = DELAY EORESS WITH MACHETIO LOCKNO
ER = ELECTRONIC LATCH RETRACTON
EX = ELECTRONIC LATCH RETRACTON
EX = ELECTRONIC SOCIAL SYNTCH
W = WEATHERIZED
CD = CHENDER DOCOMO
HO = HEX DOCOMO
LO = LESS DOCOMO

TYPE TRUE ABBREVATIONS HEAVINGS
DA ** DAYTONA
LS ** LAGUNA SEGA
TA ** TALLADEGA
WS ** WILLOW SPRINGS
CH ** CHARLOTTE
PO ** POCONO
PR ** PORTLAND
AT ** ATLANTA
WG ** WATRONS GLEN
BR ** BRISTIOL
MG ** MONTE CARLO
LIA ** LA MANS
** OF SERTIC SOMPLES PRESENT ROM PANGO DEVICES
** FOR EXETTE SOMPLES PRESENT ROM PANGO DEVICES
** FASTELES ABBREVATACING UFLIMBAG** FASTELES ABBREVATACING UFLIMBAG*** FASTELES ABBREVATACING UFLIMBAG*** FASTELES ABBREVATACING UFLIMBAG*** FASTELES ABBREVATACING UFLIMBAG-

FASTENERS ABBREMATIONS MEMINO: P.H.P.M.S. - PAN HEAD PHALLIPS MACHINE SCREW

SCREW
F.H.P.U.O.M.S. = FLAT HEAD PHILLIPS
F.H.P.M.S. = FLAT HEAD PHILLIPS MICHINE
SCREW
S.H.O.S. = SOCKET HEAD CAP SCREW



MIAMI-DADE COUNTY

PRODUCT REVISED as complying with the Florida Building Code
Acceptance No/3-0717-63
Expiration Date Applications 1 han Migral Dade Preduct Coursel

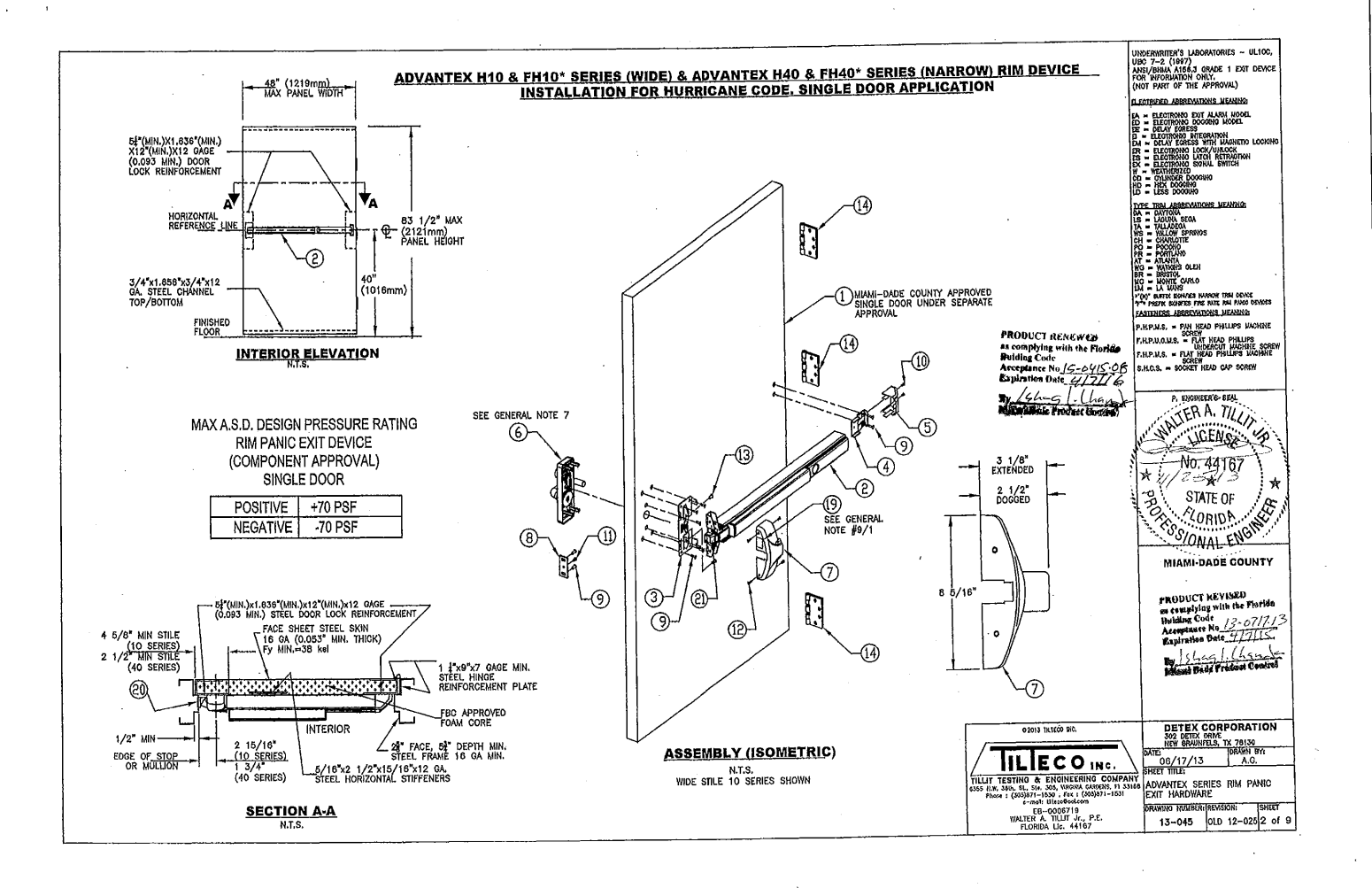
DETEX CORPORATION 302 DETEX DRIVE NEW BRAUNFELS, TX 78130

A.G.

08/17/13 SHEET TITLE!

ADVANTEX SERIES RIM PANIC EXIT HARDWARE

DRAWING MUMBER; REVISION: SHEET OLD 12-025 1 of 9 13-045



GENERAL NOTES FOR ADVANTEX HID & FHIO* SERIES (WIDE) AND ADVANTEX H4O & FH40* SERIES (NARROW) RIM DEVICE W/ YALE OR DETEX MULLIONS, DOUBLE DOOR APPLICATION:

ADVANTEX RIM PANIC EXIT HARDWARE, SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2010 EDITION OF THE FLORIDA BUILDING CODE (F.B.C.). ADVANTEX RIM PANIC EXIT HARDWARE MAY BE INSTALLED WITHIN HIGH VELOCITY

DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTION 1620 OF THE ABOVE MENTIONED CODE, USING 7-10 AND SHALL NOT EXCEED THE MAXIMUM (A.S.D.) DESIGN PRESSURE INDICATED ON NOTE 2.

IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER ASCE 7-10 SHALL BE FIRST REDUCED TO A.S.D. DESIGN WIND LOADS BY MULTIPLYING THEM BY 0.6 IN ORDER TO COMPARE THESE W/ MAX. (A.S.D.) DESIGN PRESSURE RATINGS

IN ORDER TO VERIFY THAT ANCHORS ON THIS P.A.D., AS TESTED, WERE NOT OVERSTRESSED, A 33% INCREASE IN ALLOWABLE STRESS FOR WIND LOADS WAS NOT USED IN THEIR ANALYSIS. THIS PRODUCT'S ADEQUACY FOR IMPACT AND CYCLIC RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH SECTION 1828 OF THE ABOVE MENTIONED CODE AS PER PROTOCOLS TAS-201, TAS-202, TAS-203, PER HURRICANE TEST LABORATORY REPORT # 0345-0203-04 AND AS PER SUBMITTED STRUCTURAL CALCULATIONS, PERFORMED AS PER SECTION 1615 OF THE FLORIDA BUILDING CODE, 2010 EDITION.

MAX. A.S.D. DESIGN PRESSURE RATING FOR RIM-PANIC EXIT DEVICE (COMPONENT APPROVAL) DOUBLE DOORS W/ YALE SERIES M-200 OR DETEX HOOR MULLIONS:

POSITIVE	+70 PSF.
NEGATIVE	_70 PSF.

- ADVANTEX RIM PANIC EXIT HARDWARE SHALL COMPLY WITH SECTIONS 1008.1.2, 1008.1.9.1, 1008.1.9.2, 1008.1.10 AND 1101 OF THE FLORIDA BUILDING CODE AND ALL OTHER RELEVANT APPLICABLE SECTIONS OF THE CODE.
- ALL REINFORCEMENTS TO BE SPOT WELDED OR BETTER BY DOOR MANUFACTURER.
- ALL DIMENSIONS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S STANDARD INSTALLATION INSTRUCTIONS.
- ADVANTEX RIM PANIC EXIT DEVICE 10 AND 40 SERIES RIM CAN BE SUPPLIED WITH THE FOLLOWING ELECTRIFIED OPTIONS: (NOT PART OF THIS APPROVAL) EA, ED, EE, EI, EM, ER, ES, EX, W, CD, HD

PERFORMANCE OF ELECTRIFIED OPTION NOT PART OF THIS APPROVAL, BUT SHALL BE CERTIFIED BY AN INDEPENDENT TESTING AGENCY.

ADVANTEX RIM PANIC EXIT DEVICE 10 AND 40 SERIES RIM CAN BE SUPPLIED WITH THE FOLLOWING TRIM DESIGNATIONS: 01PO, O2CH(N), O2DA(N), O2LS(N), O2TA(N), O3CH(N), O3PR(N), O3WO, O3WS(N), O8DR(N), O8DA(N) OBLS(N), OBNC(N), OBTA(N), OBBR(N), OBDA(N), OBLS(N), OBNC(N), OBTA(N), 14BR(N), 14DA(N),

14LS(N), 14TA(N). (N) PROVIDED ONLY ON ADVANTEX 40 SERIES DEVICES.

- 8. (a) THIS P.A.D. PREPARED BY THIS ENGINEER IS CENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT; I.e. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.A.D.
- (b) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT, BASED ON THIS P.A.D., PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT. CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
- (c) THIS P.A.D. WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
- (d) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.A.D. ENGINEER OF RECORD, ACTING AS DELEGATED ENGINEER TO THE P.A.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
- (e) ORIGINAL P.A.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- PANIC DEVICE'S MANUFACTURER LABEL SHALL BE PLACED ON A READILY VISIBLE LOCATION. ONE LABEL SHALL BE PLACED FOR EVERY UNIT. LABEL SHALL READ AS FOLLOWS: DETEX CORPORATION or Detex company logo NEW BRAUNFELS, TEXAS 78130 ADVANTEX H10/FH10 & H40/FH40 SERIES W/ REMOVABLE MULLION. MIAMI-DADE COUNTY PRODUCT CONTROL APPROVED.

т-		BILL OF MATERIAL FOR ADVANTEX H10 & FH10	* SERIES (Y	IDE) A	ND ADVANTEX H40 &	underwriter's laboratories - Ulioc,
		FH40* SERIES (NARROW) RIM DEVICE W/ YALE OR	TELEV WATER	0110° D	OODEL BOOK IX I A STATE OF THE	UBO 7-2 (1997) ANSI/BHAA A168.3 GRADE 1 EXIT DEVICE
•	ITEM	DESCRIPTION	COMMENIS	DOOR	MATERIAL	FOR INFORMATION ONLY. (NOT PART OF THE APPROCAL)
;	1	MIAMI-DADE COUNTY APPROVED DOUBLE DOOR & FRAME	SEE DIMITATIONS		704 00 46 4: 13	C ECTRIFIED ARREMATIONS MEANING:
-		DETEX ADVANTEX H10 & FH10 SERIES	WIDE	1	302 & 304 S.S., 16 & 13 GAGE CRS METAL AND ALUM.	EA = ELECTRORO ENT ALARM MODEL
	2	DETEX ADVANTEX H40 & FH40 SERIES	NARROW		6063-T5 ALLOY AND TEMPER.	ED = ELECTRONIC DOGGING MODEL JE = DELAY EGRESS
ŀ		MOUNTING PLATE, 10 SERIES	ANDE	1	13 GAGE CRS METAL	EA = ELECTRONIO DOT ALARM MODEL ED = ELECTRONIO DOGGINO MODEL EE = DELAY EGRESS EI = ELECTRONIO INTEGRATION EM = DELAY EGRESS WITH MUDITETO LOCKUNO ER = ELECTRONIO LOCK/UROCK ES = ELECTRONIO LATCH RETRUCTION EX = ELECTRONIO SONUL SMITCH W = WEATHERZED CD = CRUINDER DOGGINO HD = HEX DOGGINO LO = LESS DOGGINO
	3	MOUNTING PLATE, 40 SERIES	NARROW			IS # ELECTRONIC LATCH RETRUCTION
-	4	ENDCAP BRACKET		1	13 GAGE CRS METAL	W = WEATHERIZED
	5	ENDCAP		1	14 GAGE 304 OR 316 S.S.	HD = HEX DOOGHO
	6	OUTSIDE TRIM (SEE GENERAL NOTE 7)	OPTIONAL	A/R	DA(N)=BRASS FORMING LS(N)=BRASS FORMING TA(N)=BRASS FORMING WS(N)=BRASS FORMING CH(N)=13 GAGE 304 S.S. PO=13 GAGE 304 S.S. PR(N)=0.16" THICK 5052-H32 ALUM. AT(N)=16 GAGE CRS METAL. WG=16 GAGE 304 S.S. BR(N)=ZINC DIE CASTING MC(N)=ZINC DIE CASTING LM(N)=ZINC DIE CASTING LM(N)=ZINC DIE CASTING	TYPE TRIU ABBREVATIONS MEANING: DA = DAYTONA ES = LACIMA SECA TA = TALLADEGA NS = WILLOW SPRINGS CH = CHARLOTTE PO = POCONO PR = PORTLANO AT = ATLANTA WO = WATIONS GLEN BR = BRISTOL HC = MONTE CARLO LM = LA LAURS "ON" SURTE SWARES HARROW TRAI DEVICE F** PRETIX SWARES HARROW TRAI DEVICES
	7	CHASSIS COVER, 10 SERIES	WIDE	1	17 GA. 304 S.S.	P.H.P.W.S; - PAN HEAD PHILLIPS MACHINE
	<u>L</u>	CHASSIS COVER, 40 SERIES	NARROW	1	S.S. 302 INVESTMENT CAST (FY=30KSI)	F.H.P.U.Q.M.S. = FLAT HEAD PHILLIPS
1	8	SURFACE STRIKE	·		· · · · · · · · · · · · · · · · · · ·	F.H.P.IJ.S, = FLAT HEAD PHALIPS WARRING
١	9	1/4-20 P.H.P.M.S,	WIDE	10	es complying with the Florida	S.H.O.S. M SOCKET HEAD CAP SCREW
	Ľ	1/4-20 P.H.P.M.S.	NARROW	8	The state of the s	<u> </u>
-	10	10-32 F.H.P.U.C.M.S.	ļ	2	Acceptance No 15-0415-08 Expiration Date 4/7116	P. ENOINEER'S SEAL IN ICENSE
Ì	11	10-24 F.H.P.U.C.M.S.	<u> </u>	1 1		
-	12	6-32 F.H.P.U.C.M.S.		4	by Shag - Chan-	CENSE" .
.	13	1/4-20 P.H.P.M.S.	ļ	2	Mismi Dade Product Continu	
	14	HINGE	SEE SHEET	3	ASTM A-500 GRADE B,	NO. AMOT
.	15	2"(MIN.) x 3"(MIN.) x 1/4" (MIN.) THICK x 7'-0" LONG STEEL YALE SERIES M-200 MULLION W/ YALE FITTINGS	9 OF 9		W/ FY(MIN.)=46 KSI & FU(MIN.)=68 KS ASTM A-500 GRADE B,	k 1/25R/3
	15A	12"(MIN.) x 3"(MIN.) x 5/16"(MIN.) THICK X / -0	SEE SHEET 9 OF 9	1	W/ FY(MIN.)=46 KSI & FU(MIN.)=58 KS	STATE OF
;	16	PA 1/4-20 X 5/8 FHMS FOR YALE M-200 MULLION OR	SEE DESC	RIPTION	STEEL	STATE OF STATE OF STATE OF
۱ (۱	1,7	3/8" Ø, SNAKE ANCHOR BY POWERS FASTENERS W/ 1 1/2" EMBEDMENT, 4 1/2" E.D. & 1.75" O.C. FOR YALE M-200 MULLION 1.5" O.C. FOR DETEX HOOR MULLION.		2	ANCHORED TO MIN. 3000 pai CONCRETI	STATE OF STATE OF STATE OF STONAL ENGINEER
	18	3/8"-16 S.H.C.S.		2	STEEL	MIAMI-DADE COUNTY
	19	DADE COUNTY N.O.A LABEL (GENERAL NOTE #9)		1	TAR TO THE POURSEDED	41
)R	21	3/4" MIN. THROW LATCHBOLT		1	S.S. 304 OR 316 POWDERED METAL (FY=47KSI)	
		<u> </u>				PRODUCT REVISED

1. THIS RIM PANIC DEVICE IS APPROVED AS A COMPONENT TO BE EQUAL ALTERNATIVE HARDWARE TO BE USED WITH DOUBLE (W/YALE M-200 OR DETEX HOOR MULLIONS) STEEL COMMERCIAL DOOR MADE WITH 16 GA. STEEL FRAME AND 16 GA. (.053" MIN.) STEELDOOR (MIN. FY = 38 km), HOLDING CURRENT NOA. THE LOWEST DESIGN PRESSURE RATING OF THE DOORS OR THE COMPONENT SHALL GOVERN.

2. THE DOORS SHALL MEET FOLLOWING SPECIFICATIONS:

2.1 DOOR SLAB MUST NOT BE WIDER THAN 48" AND HIGHER THAN 83.5", THE DOOR SHALL BE 1 3/4" MIN. OVERALL THICKNESS, FILLED WITH FBC APPROVED FOAM CORE.

2.2 DOOR SLAB TO BE REINFORCED WITH MIN. TWO (2) 12 GA. STEEL HORIZONTAL "STIFFENERS" 2.3 7 GA STEEL HINGE PLATE REINFORCEMENT AT HINGE STILE AND AT THE FRAME.

2.4 FULL-WIDTH 12 GA. STEEL C-CANNEL TOP & BOTTOM END OF THE DOORS, 2.5 MIN. 12 GA. STEEL REINFORCEMENT AT STRIKE PLATE.

2,6 MIN. 12 GA. STEEL "U" CHANNEL AT LOCK STILE.

3.0 ELECTRICAL INSTALLATION & FIRE RATINGS ARE NOT PART OF THIS APPROVAL AND SUCH INSTALLATION MUST BE REVIEWED BY APPLICABLE BUILDING AUTHORITY.

ILIECO ING. TILLIT TESTING & ENGINEERING COMPANY

02013 TR 1600 INC.

8355 N.W. John, St., Ste. 305, MACONA CARDENS, F1 33166 Phone : (305)871—1630 , Fax : (305)871—1631 e-moil: litera@acl.com FR-0006719 WALTER A. TILLIT Jr., P.E.

DETEX CORPORATION 302 DETEX DRIVE NEW BRAUNIFELS, TX 78130

Acceptance No. 13 - D717-13
Expiration Date 4177115

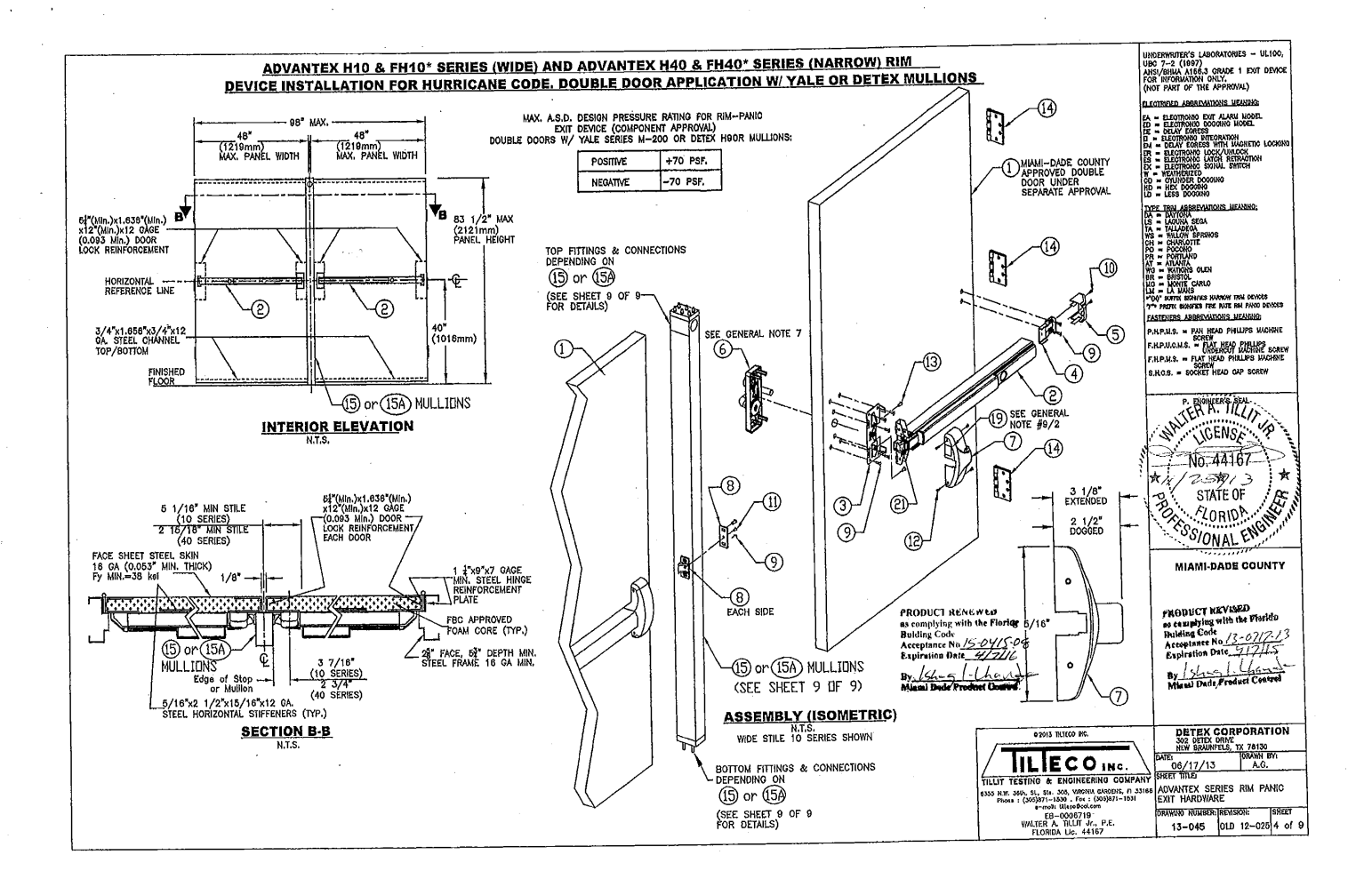
By Clas / han c Milari Dade Frederi Centrel

PRODUCT REVISED es complying with the Plarida

06/17/13 SHEET TITLES

ADVANTEX SERIES RIM PANIC EXIT HARDWARE

DRAYING NUMBER: REVISION: 13-045 OLD 12-025 3 of 9



GENERAL NOTES FOR VALUE SERIES HV40 & FHV40* RIM DEVICE, SINGLE DOOR APPLICATION:

VALUE SERIES RIM PANIC EXIT HARDWARE, SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2010 EDITION OF THE FLORIDA BUILDING CODE (F.B.C.), VALUE SERIES RIM PANIC EXIT HARDWARE MAY BE INSTALLED WITHIN HIGH VELOCITY HURRICANE ZONES.

DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTION 1620 OF THE ABOVE MENTIONED CODE, USING 7-10 AND SHALL NOT EXCEED THE MAXIMUM (A.S.D.) DESIGN PRESSURE

IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER ASCE 7-10 SHALL BE FIRST REDUCED TO A.S.D. DESIGN WIND LOADS BY MULTIPLYING THEM BY O.6 IN ORDER TO COMPARE THESE W/ MAX. (A.S.D) DESIGN PRESSURE RATINGS INDICATED ON NOTE 2.

IN ORDER TO VERIFY THAT ANCHORS ON THIS P.A.D., AS TESTED, WERE NOT OVERSTRESSED, A 33% INCREASE IN ALLOWABLE STRESS FOR WIND LOADS WAS NOT USED IN THEIR ANALYSIS. THIS PRODUCT'S ADEQUACY FOR IMPACT AND CYCLIC RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH SECTION 1628 OF THE ABOVE MENTIONED CODE AS PER PROTOCOLS TAS-201, TAS-202, TAS-203, PER HURRICANE TEST LABORATORY REPORT # 0345-0203-04 AND AS PER SUBMITTED STRUCTURAL CALCULATIONS, PERFORMED AS PER SECTION 1615 OF THE FLORIDA BUILDING CODE, 2010 EDITION,

MAX. A.S.D. DESIGN PRESSURE RATING FOR RIM-PANIC EXIT DEVICE (COMPONENT APPROVAL) SINGLE DOORS:

POSITIVE	+70 PSF.
NEGATIVE	-70 PSF.

- VALUE RIM PANIC EXIT HARDWARE SHALL COMPLY WITH SECTIONS 1008.1.2, 1008.1.9.1, 1008.1.9.2, 1008.1.10 AND 1101 OF THE FLORIDA BUILDING CODE AND ALL OTHER RELEVANT APPLICABLE SECTIONS OF THE CODE.
- ALL REINFORCEMENTS TO BE SPOT WELDED OR BEITER BY DOOR MANUFACTURER.
- ALL DIMENSIONS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S STANDARD INSTALLATION
- 6. VALUE SERIES RIM PANIC EXIT CAN BE SUPPLIED WITH THE FOLLOWING ELECTRIFIED OPTIONS: (NOT PART OF THIS APPROVAL) EB, ED, EE, EH, EI, EM, ER, ES, EX
 PERFORMANCE OF ELECTRIFIED OPTION NOT PART OF THIS APPROVAL, BUT SHALL BE CERTIFIED BY AN INDEPENDENT TESTING AGENCY.
- VALUE SERIES RIM PANIC EXIT DEVICE CAN BE SUPPLIED WITH THE FOLLOWING TRIM DESIGNATIONS: O2CHN, O2DAN, O2LSN, O2AN, O3CHN, O3PR(N), O3WS(N), O8BRN, O8DAN, 8LSN, O8MCN, O8TAN, O9BRN, O9DAN, O9LSN, O9MCN, O9TAN, 14BRN, 14DAN, 14LSN, 14TAN
- 8. (a) THIS P.A.D. PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT; I.e. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.A.D.
 - (b) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT, BASED ON THIS P.A.D., PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT. CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
 - (c) THIS P.A.D. WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
 - (d) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.A.D. ENGINEER OF RECORD, ACTING AS DELEGATED ENGINEER TO THE P.A.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
 - (e) ORIGINAL P.A.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- PANIC DEVICE'S MANUFACTURER LABEL SHALL BE PLACED ON A READILY VISIBLE LOCATION. ONE LABEL SHALL BE PLACED FOR EVERY UNIT. LABEL SHALL READ AS FOLLOWS:

DETEX CORPORATION or Datex company logo NEW BRAUNFELS, TEXAS 78130 VALUE SERIES HV40/FHV40. MIAMI-DADE COUNTY PRODUCT CONTROL APPROVED.

	BILL OF MATERIAL FOR VALUE SERIES HV40 &	HV40* RIM DEV	/ICE. S	INGLE DOOR APPLICATION
ITEM	DESCRIPTION	COMMENTS	OTY PER	HATERIAL
1	MIAMI DADE COUNTY APPROVED SINGLE DOOR & FRAM	SEE LIMITATIONS	1'	
	DETEX HV40 & FHV40 VALUE SERIES		1	302 & 304 S.S., 16 & 13 GAGE CRS METAL AND ALUM. 6083-T5 ALLOY AND TEMPER.
3	MOUNTING PLATE (NARROW)		1	13 GAGE CRS METAL
4	ENDCAP BRACKET		1	13 OAGE CRS METAL
	ENDCAP	1	1	ABS PLASTIC
6	OUTSIDE TRIM (SEE GENERAL NOTE 7)	OPTIONAL	A/R	DAN=BRASS FORMING LSN=BRASS FORMING TAN=BRASS FORMING WS=BRASS FORMING WSN=BRASS FORMING CHN=13 GAGE 304 S.S. PR=0.16" THICK 5052-H32 ALUM. PRN=0.16" THICK 5052-H32 ALUM. AT=16 GAGE CRS METAL ATN=16 GAGE CRS METAL BRN=ZINC DIE CASTING MCN=ZINC DIE CASTING LMN=ZINC DIE CASTING
7	CHASSIS COVER		1	ABS PLASTIC
8	SURFACE STRIKE		1	S.S. 302 INVESTMENT CAST (FY=30KSI)
9	1/4-20 P.H.P.M.S.		9	
11	10-24 F.H.P.U.C.M.S.		2	
12	6-32 F.H.P.U.C.M.S.		6	
13	1/4-20 P.H.P.M.S.		2	<u> </u>
14	HINGE		3	
19	DADE COUNTY N.O.A LABEL (GENERAL NOTE #9)		1	10 OF FINE STEEL
20	1.75"x7" FRAME STRIKE REINFORCEMENT	_	-	12 GA, MIN. STEEL S.S. 304 OR 316 POWDERED
21	3/4" MIN. THROW LATCHBOLT		1	METAL (FY=47KSI)

1. THIS RIM PANIC DEVICE IS APPROVED AS A COMPONENT TO BE EQUAL ALTERNATIVE HARDWARE TO BE USED WITH SINGLE STEEL COMMERCIAL DOOR MADE WITH 16 GA. STEEL FRAME AND 16 GA. (.053" MIN.) STEEL DOOR (MIN. FY = 38 ks), HOLDING CURRENT NOA. THE LOWEST DESIGN PRESSURE RATING OF THE DOORS OR THE COMPONENT SHALL GOVERN.

2. THE DOORS SHALL MEET FOLLOWING SPECIFICATIONS:

2.1 DOOR SLAB MUST NOT BE WIDER THAN 48" AND HIGHER THAN 83.5". THE DOOR SHALL BE 1 3/4" MIN.

OVERALL THICKNESS, FILLED WITH FIRC APPROVED FOAM CORE.

2.2 DOOR SLAB TO BE REINFORCED WITH MIN. TWO (2) 12 GA. STEEL HORIZONTAL "STIFFENERS".
2.3 7 GA. STEEL HINGE PLATE REINFORCEMENT AT HINGE STILE AND AT THE FRAME.

2,4 FULL-WIDTH 12 GA. STEEL C-CANNEL TOP & BOTTOM END OF THE DOORS.

2.5 MIN. 12 GA. STEEL REINFORCEMENT AT STRIKE PLATE.

2.6 MIN. 12 GA. STEEL "U" CHANNEL AT LOCK STILE.

3.0 ELECTRICAL INSTALLATION & FIRE RATINGS ARE <u>NOT</u> PART OF THIS APPROVAL AND SUCH INSTALLATION MUST BE REVIEWED BY APPLICABLE BUILDING AUTHORITY.

Building Code

PRODUCT RENEWED

as complying with the Floride

Acceptance No 15-0415-06

Expiration Date 4/7/16

D2013 TRIECO INC. TILLIT TESTING & ENGINEERING COMPANY

8335 N.W. 369h, St., Sie. 305, VROWA GARDENS, FI 33166
Phona: (305)871-1630 , Fox ((305)871-1531
e-mai: Utleop@ool.com

VALUE SERIES SERIES RIM PANIC
EXIT HARDWARE EB-0006719

uncerwriter's laboratories — ulioc, UBC 7-2 (1997)
ANSI/BHMA A156.3 GRADE 1 EXIT DEVICE
FOR INFORMATION ONLY. (NOT PART OF THE ASSEROSAL)

EB = ELECTRONIC DOT ALARM MODEL
ED = ELECTRONIC DOCCINO MODEL
EE = DELAY EGRESS
D = ELECTRONIC INTEGRATION
EU = DELAY EGRESS WITH MUNIETO LOCKING
EU = DELAY EGRESS WITH MUNIETO LOCKING FR = ELECTRONIC LOCK/LINLOCK
TS = FLEOTRONIC LATCH RETRACTION
TX = TLEOTRONIC SOULL SWITCH
W = WRATHERIZED
CO = OTHROTE DOCUMN
HO = HCX DOCOMN
HO = LESS DOCCHM

TYPE TRIU ABBREVIATIONS MEANING:

DAN = DAYTONA NARROW

ISN = LAGUNA SEGA NARROW

TAN = TULLADEGA NARROW

TAN = TULLADEGA NARROW

TAN = TULLADEGA NARROW

TAN = TULLADEGA NARROW

WE = WILLOW SPERIOS NARROW

WEN = WILLOW SPERIOS NARROW

WEN = CHILD TULLADEROW

PR = POSTLAND

EN = POSTLAND

EN = POSTLAND

AT = ATLANTA NARROW

EN = ERSTIOL NARROW

UCH = MONTE CARLO NARROW

UCH = SECONES NARROW

UN = TA LANS NARROW THE PARTY SCHOOLS FAR BUTE BY PURO DEVICES

FASTENERS ABBREVIATIONS MEANING:

P.H.P.U.S. = PAN HEAD PHALUPS WASCHE SCREW F.H.P.U.G.M.B. = FLAT HEAD PHALUPS F.H.P.U.S. = FLAT HEAD PHALUPS WASCHEW SCREW S.H.D.S. = GOCKET HEAD CAP SCREW

P. ENGINEER'S SEAL WATER A. MALL CENS -No. 44167 STATE OF

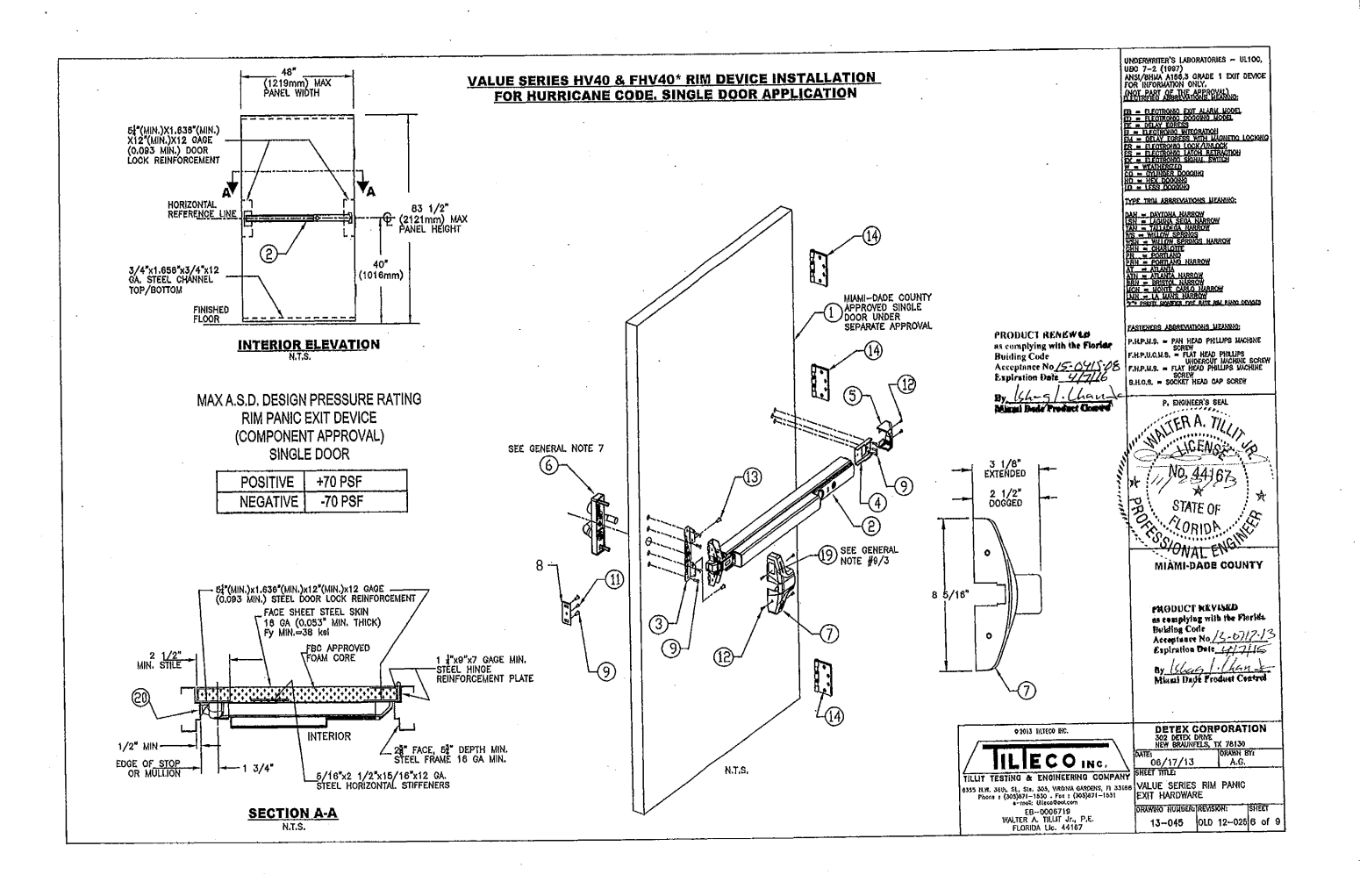
MIAMI-DADE COUNTY

PRODUCT KEVISED to complying with the Ploties Acceptance No/3-07/7./3 Expiration Date 17/15 By Stan 7 Control Missel Dade Preduct Control

DETEX CORPORATION 302 DETEX DRIVE NEW BRAUNFELS, TX 78130 06/17/13

SPEET TILE:

DRAWNING HUMBER: REVISION: OLD 12-025 5 of 9 13-045



GENERAL NOTES FOR VALUE SERIES HV40 & FHV40* RIM DEVICE, DOUBLE DOOR APPLICATION W/ YALE OR DETEX MULLIONS:

VALUE SERIES RIM PANIC EXIT HARDWARE, SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2010 EDITION OF THE FLORIDA

HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2010 EDITION OF THE FLORIDA BUILDING CODE (F.B.C.), VALUE SERIES RIM PANIC EXIT HARDWARE MAY BE INSTALLED WITHIN HIGH VELOCITY HURRICANE ZONES, DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTION 1620 OF THE ABOVE MENTIONED CODE, USING 7-10 AND SHALL NOT EXCEED THE MAXIMUM (A.S.D.) DESIGN PRESSURE INDICATED ON NOTE 2.

IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER ASCE 7-10 SHALL BE FIRST REDUCED TO A.S.D. DESIGN WIND LOADS BY MULTIPLYING THEM BY 0.6 IN ORDER TO COMPARE THESE W/ MAX. (A.S.D.) DESIGN PRESSURE RATINGS

IN ORDER TO VERIFY THAT ANCHORS ON THIS P.A.D., AS TESTED, WERE NOT OVERSTRESSED, A 33% INCREASE IN ALLOWABLE STRESS FOR WIND LOADS WAS NOT USED IN THEIR ANALYSIS. THIS PRODUCT'S ADEQUACY FOR IMPACT AND CYCLIC RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH SECTION 1626 OF THE ABOVE MENTIONED CODE AS PER PROTOCOLS TAS-201, TAS-202, TAS-203, PER HURRICANE TEST LABORATORY REPORT # 0345-0203-04 AND AS PER SUBMITTED STRUCTURAL CALCULATIONS, PERFORMED AS PER SECTION 1616 OF THE FLORIDA BUILDING CODE, 2010 EDITION.

MAX, A.S.D. DESIGN PRESSURE RATING FOR RIM-PANIC EXIT DEVICE (COMPONENT APPROVAL) DOUBLE DOORS W/ YALE SERIES M-200 OR DETEX HOOR MULLIONS:

POSITIVE	+70 PSF.
NEGATIVE	-70 P\$F.

- VALUE RIM PANIC EXIT HARDWARE SHALL COMPLY WITH SECTIONS 1008.1.2, 1008.1.9.1, 1008.1.9.2, 1008.1.10 AND 1101 OF THE FLORIDA BUILDING CODE AND ALL OTHER RELEVANT APPLICABLE SECTIONS OF THE CODE.
- 4. ALL REINFORCEMENTS TO BE SPOT WELDED OR BETTER BY DOOR MANUFACTURER.
- ALL DIMENSIONS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S STANDARD INSTALLATION INSTRUCTIONS.
- 6. VALUE SERIES RIM PANIC EXIT DEVICE 10 AND 40 SERIES RIM CAN BE SUPPLIED WITH THE FOLLOWING ELECTRIFIED OPTIONS: (NOT PART OF THIS APPROVAL) EB, ED, EE, EH, EI, EM, ER, ES, EX PERFORMANCE OF ELECTRIFIED OPTION NOT PART OF THIS APPROVAL, BUT SHALL BE CERTIFIED BY AN INDEPENDENT TESTING AGENCY.
- VALUE SERIES RIM PANIC EXIT DEVICE 10 AND 40 SERIES RIM CAN BE SUPPLIED WITH THE FOLLOWING TRIM DESIGNATIONS: OZCHN, OZDAN, OZLSN, OZAN, OZCHN, O3PR(N), O3WS(N), O8BRN, O8DAN, 8LSN, OBMCN, O8TAN. O9BRN, O9DAN, O9LSN, O9MCN, O9TAN, 14BRN, 14DAN, 14LSN, 14TAN.
- 8. (a) THIS P.A.D. PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT: I.G. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.A.D.
- (b) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT, BASED ON THIS P.A.D., PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT, CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
- (c) THIS P.A.D. WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
- (d) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.A.D. ENGINEER OF RECORD, ACTING AS DELEGATED ENGINEER TO THE P.A.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
- (e) ORIGINAL P.A.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- 9. PANIC DEVICE'S MANUFACTURER LABEL SHALL BE PLACED ON A READILY VISIBLE LOCATION, ONE LABEL SHALL BE PLACED FOR EVERY UNIT, LABEL SHALL READ AS FOLLOWS: DETEX CORPORATION or Detex company logo NEW BRAUNFELS, TEXAS 78130 VALUE SERIES HV40/FHV40 W/ REMOVABLE MULLION.
 MIAMI-DADE COUNTY PRODUCT CONTROL APPROVED,

	DOUBLE DOOR APPLICATION W/ YAL	E OR DEIL	-V 1110	22101101	ANSI/BHMA A186.3 GRADE 1 EXIT DEVICE FOR INFORMATION ONLY.
EM	DESCRIPTION	COMMENTS	DOOR.	MATERIAL	ANOTHERS ASSESSMENT OF THE ARMS
1	MAMI DADE COUNTY APPROVED DOUBLE DOOR & FRAME	SEE LIMITATIONS BELLOW	1	302 & 304 S.S., 16 & 13	ER - ELECTRONO EXIT ALARM MODEL
2	DETEX HV40 & FHV40 VALUE SERIES		1	GAGE CRS METAL AND ALUM. B063-T5 ALLOY AND TEMPER.	ER = ELECTRONIO EXIT ALARIA MODEL ED = ELECTRONIC DOCCING MODEL E = DELAY LORESS EM = DELAY LORESS MIN MONETO LOCKING EM = DELAY LORESS MITH MONETO LOCKING EM = DELAY LORESS MITH MONETO LOCKING EM = ELECTRONIC LOCK/IMMOCK ES = ELECTRONIC LOCK/IMMOCK EX = ELECTRONIC LOCK/IMMOCK M = WYATRERILED CD = COLINGER DOCCING IO = RES DOCCING LO = LESS DOCCING LO = LESS DOCCING EM = LEST
3	HOUNTING PLATE (NARROW)		1	13 GAGE CRS METAL	ES = TIECTRONIC LATCH RETRACTION EX = FLECTRONIC SKILLL SWITCH
	ENDCAP BRACKET		1	13 GAGE CRS METAL	W MEATHERIZED CO = COUNDER DOCOMO
5	ENDCAP		1	ABS PLASTIC	D w LESS DOCOUNS
	OUTSIDE TRIM as complying with the Florida (SEE GENERAL NOTE 7) Building Code Acceptance No 15-0413 Expiration Date 4/7/10 By 66-51. Chan		A/R	DAN=BRASS FORMING LSN=BRASS FORMING TAN=BRASS FORMING WS=BRASS FORMING WSN=BRASS FORMING WSN=BRASS FORMING CHN=13 GAGE 304 S.S. PR=0.16" THICK 5052-H32 ALUM. PRN=0.16" THICK 5052-H32 ALUM. ATN=16 GAGE CRS METAL ATN=16 GAGE CRS METAL BRN=ZINC DIE CASTING LMN=ZINC DIE CASTING LMN=ZINC DIE CASTING	TYPE TROL ABSSEAUTIONS DEADING: DAN = DAYOWA NURROW SH = LAGUEA SEGA PURROW TAN = TALLOFEGA RURROW TAN = WILLOW SPRINGS WAY = WILLOW SPRINGS WAY = WILLOW SPRINGS WAY = CHARLOTTE PLASSON PRI = PORTLAND PRI = PORTLAND PURROW AT = ATLANTA ATL = ATLANTA TO SPRING PURROW TO PETTU EXITE PARO PLASSON TO PETTU EXITE PARO PLASSON PRIPALS, = PAN HEAD PHOLLES WACHING PRIPALS, = PAN HEAD PHOLLES WACHING
7	CHASSIS COVER		1	ABS PLASTIC S.S. 302 INVESTMENT	F.H.P.U.O.N.S, = FLAT HELD PHILLIPS UNDERCUT MICHINE SCREW F.H.P.M.S, = FLAT HEAD PHILLIPS MICHINE SCREW S.M.G.S. = SOCKET HEAD CAP SCREW
8	SURFACE STRIKE	<u> </u>	1	CAST (FY=30KSI)	
9	1/4-20 P.H.P.M.S.		9		P. ENGHER'S SELCTION
_	10-24 F.H.P.U.C.M.S.	<u> </u>	2		AP (ICENSE)
2	6-32 F.H.P.U.C.M.S.	 	6 2		
3	1/4-20 P.H.P.M.S.		3		No. 44167
4	HINGE	SEE SHEET	 -	ASTM A-500 GRADE B,	** ** ** ** ** **
15	2"(MIN.) x 3"(MIN.) x 1/4" (MIN.) THICK x 7'-0" LONG STEEL YALE SERIES M-200 MULLION W/ YALE FITTINGS	9 OF 9		W/ FY(MIN.)=46 KSI & FU(MIN.)=58 KS ASTM A-500 GRADE B,	STATE OF 18
15A	2"(MIN.) x 3"(MIN.) x 5/16"(MIN.) THICK x 7'-0" LONG STEEL DETEX HOOR MULLION W/ DETEX FITTINGS	SEE SHEET	1	W/ FY(MIN.)=46 KSI & FU(MIN.)=58 KS	STATE OF STA
16	(A) 1/A=20 v 5/8 FHMS FOR YALE M=200 MULLION ON	SEE DESC	RIPTION	· STEEL	1000
	(6) 5/16-18 x 8/8 FHMS FOR DETEX HOOR MULLION. 3/8 4, SNAKE ANCHOR BY POWERS FASTENERS W/ 1 1/2 EMBEDMENT, 4 1/2 E.D. & 1.75 O.C. FOR YALE M-200 MULLION 1.5 O.C. FOR DETEX HOOR MULLION.		2	ANCHORED TO MIN. 3000 psi CONCRETI	OWAL
8	3/8"-16 S.H.C.S.		2		MIAMI-DADE COUNTY
19	DADE COUNTY N.O.A LABEL (GENERAL NOTE #9)		1	THE TANK STA DAUGEPOPA	-
 21	3/4" MIN, THROW LATCHBOLT		1	S.S. 304 OR 316 POWDERED METAL (FY=47KSI)	PRODUCT REVISED
00UE 16 G RATIN 2. TI 2.1 (TIONS: IS RIM PANIC DEVICE IS APPROVED AS A COMPONENT TO IS RIM PANIC DEVICE IS APPROVED AS A COMPONENT TO LE (W/YALE M-200 OR DETEX HOOR MULLIONS) STEEL CA. (.053" MIN.) STEEL DOOR (MIN. Fy = 38 kgl), HOLDING OF THE DOORS OR THE COMPONENT SHALL GOVERN. JE DOORS SHALL MEET FOLLOWING SPECIFICATIONS: JOOR SLAB MUST NOT BE WIDER THAN 48" AND HIGHER THAN AS AND	IG CURRENT	NOA.	THE LOWEST DESIGN PRESSURE DOOR SHALL BE 1 3/4" MIN.	es complying with the Florida Building Code Acceptance No 13-0217/3 Expiration Date Confession Building Dady Freduct Confession
2,2 2,3 2,4 2,5 2,6	DOOR SLAB TO BE REINFORCED WITH MIN. TWO (2) 12 G OA. STEEL HINGE PLATE REINFORCEMENT AT HINGE STIL FULL-WIDTH 12 GA. STEEL C-CANNEL TOP & BOTTOM EN AIN. 12 GA. STEEL REINFORCEMENT AT STRIKE PLATE. AIN. 12 GA. STEEL "U" CHANNEL AT LOCK STILE.	A. STEEL IN E AND AT 1 ID OF THE	DOORS	TILIE CO INC.	DETEX CORPORATION 302 DETEX DRIVE NEW BRAUNFELS, TX 78130 DATE: 06/17/13 DRAWN BY: A.G. SHEET TITLE:
ND	SUCH INSTALLATION MUST BE REVIEWED BY APPLICABLE	BUILDING A	JTHORI	17. S335 N.W. 36U. St., 5U. 305, VRGUYA CAROENS, FI 3: Phone : (305)471-1530 , Fex : (305)471-1631	VALUE SERIES SERIES RIM PAN EXIT HARDWARE

